CLAIMS

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- 1. A label for use with a composite material comprising:
- a carrier with magnetically doped ink indicia, wherein the label is integral with an object comprised of a composite material.
- 2. The label of claim 1, wherein the label is placed between a first layer and second layer of the composite.
- 3. The label of claim 1, wherein the carrier is a mesh.
- 4. The label of claim 1, wherein the carrier is a porous woven mesh and a matrix of the composite impregnates the mesh.
- 5. The label of claim 1, wherein the object is free of any visually discernable marks indicating the label.
 - 6. The label of claim 2, wherein the object is selected from the group consisting of: automotive component, aerospace component, marine component, and aircraft component.
 - 7. The label of claim 1, wherein the label is embedded in the surface of the composite material using a resin material.
 - 8. The label of claim 7, wherein the resin is a heat curable resin.
 - 9. The label of claim 7, wherein the carrier is a mesh.
 - 10. The label of claim 7, wherein the carrier is a porous woven mesh and the resin impregnates the mesh.
 - 11. The label of claim 5, wherein the object is free of any visually discernable marks indicating the label.

- 12. The label of claim 7, wherein the object is selected from the group comprising: automotive component, aerospace component, marine component, and aircraft component.
- 5 13. A label of claim 1 wherein the label is located on the inside of a closed container.
 - 14. A label of claim 13 wherein the label is integral with an object in the container.
- 15. The method of claim 14 wherein the object is selected from the group consisting of:
 automotive component, aerospace component, marine component, and aircraft component.
 - 16. A method of concealing data comprising the steps of:
 obtaining a porous mesh carrier;
 printing data on the carrier with magnetically doped ink; and
 embedding the carrier into a composite material.
- 17. The method of claim 16, further comprising the steps of: sandwiching the carrier between a first and second layer of the composite;
 20 allowing a matrix of the composite material to flow into the mesh; and bonding the mesh to the composite material,
 while an object is being manufactured of the composite material.
- 18. The method of claim 17 wherein the object is selected from the group consisting of:

 automotive component, aerospace component, marine component, and aircraft component.
- 19. The method of claim 16 further comprising the steps of: placing the carrier on the surface of the composite;
 30 coating the carrier with a resin; allowing the resin to flow into the mesh; bonding the mesh to the composite material, and manufacturing an object from the composite.

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20. The method of claim 19, wherein the object is selected from the group consisting of: automotive component, aerospace component, marine component, and aircraft component.